

WHAT IS CLAIMED IS:

1. An enclosure for closed-circuit television cameras comprising a box-like composite body closed on a working side by a wall which comprises a transparent plate supported by a frame which is fixed to said body, an opposite side, with respect to said working side, being closed by a removable cover which allows insertion of a television camera, wherein said frame forms a seat for said plate with an abutment surface which is directed outward so as to allow assembly of said plate from the outside inward.
2. The enclosure according to claim 1, wherein said seat has a rim which is shaped so as to form a double step with a median outer surface for the abutment of said plate, an outermost surface of said rim acting as abutment for a gasket which is associated with said plate.
3. An enclosure for closed-circuit television cameras comprising a box-like composite body which is closed on a working side by a wall which comprises a transparent plate supported by a frame which is fixed to said body, an opposite side, with respect to said working side, being closed by a removable cover which allows insertion of a television camera, further comprising, at said frame and said cover, respectively a first prefracture and a second prefracture which allow an operator to break out corresponding wall portions so as to form a corresponding number of passages for an air stream, a recess for accommodating ventilation means being provided in said rear cover.
4. The enclosure according to claim 3, wherein said ventilation means comprise an axial fan which has a delivery which corresponds coaxially to a perimeter of said second prefracture.